

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
1	846868	cushion\$3 compression	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:38
2	76811	(electrochemical fuel) adj (cell\$1 stack\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:39
3	568542	battery batteries	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:39
4	627433	((electrochemical fuel) adj (cell\$1 stack\$3)) (battery batteries)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:39
5	807411	(cushion\$3 compression) not (((electrochemical fuel) adj (cell\$1 stack\$3)) (battery batteries))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:39
6	5	"02160371"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:42
7	4	"05101836"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:43
8	39457	(cushion\$3 compression) not ((cushion\$3 compression) not (((electrochemical fuel) adj (cell\$1 stack\$3)) (battery batteries)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:44
9	244029	429/\$.ccls. h01m\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:44
10	34422	((cushion\$3 compression) not ((cushion\$3 compression) not (((electrochemical fuel) adj (cell\$1 stack\$3)) (battery batteries)))) not (429/\$.ccls. h01m\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:44
11	5035	((cushion\$3 compression) not ((cushion\$3 compression) not (((electrochemical fuel) adj (cell\$1 stack\$3)) (battery batteries)))) not (((cushion\$3 compression) not ((cushion\$3 compression) not (((electrochemical fuel) adj (cell\$1 stack\$3)) (battery batteries)))) not (429/\$.ccls. h01m\$.ipc.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:44

12	221	((cushion\$3 compression) not ((cushion\$3 compression) not (((electrochemical fuel) adj (cell\$1 stack\$3)) (battery batteries)))) not (((cushion\$3 compression) not ((cushion\$3 compression) not (((electrochemical fuel) adj (cell\$1 stack\$3)) (battery batteries)))) not (429/\$.ccls. h01m\$.ipc.)) and ("titanium oxide" "titanium dioxide" tio2 tiox "tio.sub.2" "tio.sub.x" "ti.sub.4 0.sub.7" ti407 "ti.sub.5 o.sub.9" ti5o9 "ti.sub.6 o.sub.11" ti6o11)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:49
13	928729	elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:42
14	4662578	metal metallic copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:47
15	111957	(elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4) with (metal metallic copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:51
16	2956	((elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4) with (metal metallic copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium)) with (cushion\$3 compression)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:51
17	31	((elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4) with (metal metallic copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium)) with (cushion\$3 compression)) and (429/\$.ccls. h01m\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:54
18	24	3656027.URPN.	USPAT	2004/08/30 11:54
19	1	3656027.URPN. and ((metal metallic copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium) with black)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:01
20	9	5324565.URPN.	USPAT	2004/08/30 11:58
21	11	("4137144"   "5009968"   "5316644"   "5324565"   "5350496"   "5366823"   "5466354"   "6010317"   "6037075"   "6057053"   "6153083").PN.	USPAT	2004/08/30 12:00

22	32789	((elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4) with (metal metallic copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium)) with (plate member element sheet composite)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:02
23	32490	((elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4) with (metal metallic copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium)) with (plate member element sheet composite)) not (429/\$.ccls. h01m\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:03
24	299	((elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4) with (metal metallic copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium)) with (plate member element sheet composite)) not (((elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4) with (metal metallic copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium)) with (plate member element sheet composite)) not (429/\$.ccls. h01m\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:03
25	279	((elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4) with (metal metallic copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium)) with (plate member element sheet composite)) not (((elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4) with (metal metallic copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium)) with (plate member element sheet composite)) not (429/\$.ccls. h01m\$.ipc.))) not (((elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4) with (metal metallic copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium)) with (cushion\$3 compression)) and (429/\$.ccls. h01m\$.ipc.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:07
26	875658	conductive	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:07

27	17526	conductive near5 (elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:07
28	1500806	elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:30
30	2	4745301.pn. and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:19
31	30	4745301.URPN.	USPAT	2004/08/30 12:20
32	24	("2457962"   "3544507"   "3745118"   "3844811"   "4054540"   "4103066"   "4120828"   "4133774"   "4220698"   "4258100"   "4265789"   "4273697"   "4301040"   "4314227"   "4315238"   "4347505"   "4375493"   "4441097"   "4451714"   "4469747"   "4489302"   "4510079"   "4518648"   "4587039").PN.	USPAT	2004/08/30 12:20
33	16	("3620900"   "3629774"   "4044540"   "4098945"   "4145317"   "4302361"   "4367745"   "4451534"   "4612241"   "4613535"   "4695602"   "4744842"   "4745301"   "4765930"   "4855170"   "5175214").PN.	USPAT	2004/08/30 12:22
34	10	4765930.URPN.	USPAT	2004/08/30 12:24
35	2	4258100.PN. AND BLACK	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:39
29	2	4745301.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:39
36	1	4745301.pn. and "20"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:40
37	0	4745301.pn. and (steel titanium niobium nickel cobalt hafnium zirconium tungsten tantalum)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:40
38	0	4745301.pn. and ( silicone\$1 fluorosilicone\$1 fluoroelastomer\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:42
39	2	4745301.pn. and (elastomer\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:53

40	134	"27851"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 12:54
41	6	"27851"	EPO; JPO; DERWENT	2004/08/30 12:54
42	19	"0227851"	EPO; JPO; DERWENT	2004/08/30 12:54
43	1	"200227851"	EPO; JPO; DERWENT	2004/08/30 13:15
44	1	2002-479571.NRAN.	DERWENT	2004/08/30 12:59
45	2	6365032.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:21
46	0	6365032.pn. and foil\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:16
47	1	6365032.pn. and substrate\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:16
48	7	("4317864"   "4732660"   "5009968"   "5466354"   "5580672"   "5824199"   "6171719").PN.	USPAT	2004/08/30 13:17
49	9	"5580672"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:24
50	14	("5009968"   "5316644"   "5324565"   "5350496"   "5366823"   "5466354"   "5580672"   "5798187"   "6057053"   "6093502"   "6171719"   "6207310"   "6358642"   "6368592").PN.	USPAT	2004/08/30 13:22
51	9	("4317864"   "4643818"   "4732660"   "5009968"   "5324565"   "5466354"   "5580672"   "5824199"   "6171719").PN.	USPAT	2004/08/30 13:23
52	4670807	metal metallic copper niobium zirconium steel titanium nickel cobalt hafnium zirconium tungsten tantalum refractory	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:19
53	973725	(metal metallic copper niobium zirconium steel titanium nickel cobalt hafnium zirconium tungsten tantalum refractory) near2 (substrate plate foil layer sheet\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:29
54	1500787	elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:41

55	32263	(elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) near5 (electroconductiv\$5 conductiv\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:20
56	115579	(conductiv\$4) near7 (copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:48
57	2221	((elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) near5 (electroconductiv\$5 conductiv\$4)) same ((conductiv\$4) near7 (copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:48
58	513	((((elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) near5 (electroconductiv\$5 conductiv\$4)) same ((conductiv\$4) near7 (copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium))) and (cushion\$3 compression)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:48
59	1327	((((elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) near5 (electroconductiv\$5 conductiv\$4)) same ((conductiv\$4) near7 (copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium))) and ((cushion\$3 compression) pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:48
60	1166	(((((elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) near5 (electroconductiv\$5 conductiv\$4)) same ((conductiv\$4) near7 (copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium))) and ((cushion\$3 compression) pressure)) not (((electrochemical fuel) adj (cell\$1 stack\$3)) (battery batteries))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:48

61	161	(((elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) near5 (electroconductiv\$5 conductiv\$4)) same ((conductiv\$4) near7 (copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium))) and ((cushion\$3 compression) pressure)) not (((elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) near5 (electroconductiv\$5 conductiv\$4)) same ((conductiv\$4) near7 (copper niobium zirconium tantalum titanium steel nickel cobalt precious platinum ruthenium palladium rhodium))) and ((cushion\$3 compression) pressure)) not (((electrochemical fuel) adj (cell\$1 stack\$3)) (battery batteries)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:54
62	4589276	spacer (cushion\$3 compression) pressure buffer pad\$1 padding	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:55
63	8749	(spacer (cushion\$3 compression) pressure buffer pad\$1 padding) with (elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) with (electrocond\$5 conductiv\$5 conduct\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:58
64	2194	((spacer (cushion\$3 compression) pressure buffer pad\$1 padding) with (elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) with (electrocond\$5 conductiv\$5 conduct\$3)) and ((metal metallic copper niobium zirconium steel titanium nickel cobalt hafnium zirconium tungsten tantalum refractory) near2 (substrate plate foil layer sheet\$3) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:59
65	1897	(((spacer (cushion\$3 compression) pressure buffer pad\$1 padding) with (elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) with (electrocond\$5 conductiv\$5 conduct\$3)) and ((metal metallic copper niobium zirconium steel titanium nickel cobalt hafnium zirconium tungsten tantalum refractory) near2 (substrate plate foil layer sheet\$3) )) not (((electrochemical fuel) adj (cell\$1 stack\$3)) (battery batteries)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 13:59

66	297	(((spacer (cushion\$3 compression) pressure buffer pad\$1 padding) with (elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) with (electrocond\$5 conductiv\$5 conduct\$3)) and ((metal metallic copper niobium zirconium steel titanium nickel cobalt hafnium zirconium tungsten tantalum refractory) near2 (substrate plate foil layer sheet\$3) )) not (((spacer (cushion\$3 compression) pressure buffer pad\$1 padding) with (elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) with (electrocond\$5 conductiv\$5 conduct\$3)) and ((metal metallic copper niobium zirconium steel titanium nickel cobalt hafnium zirconium tungsten tantalum refractory) near2 (substrate plate foil layer sheet\$3) )) not (((electrochemical fuel) adj (cell\$1 stack\$3)) (battery batteries)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:11
67	2	4054540.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:12
68	1	4745301.pn. and aluminum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:13
69	30	4745301.URPN.	USPAT	2004/08/30 14:13
70	2	4745301.URPN. and ((metal metallic copper niobium zirconium steel titanium nickel cobalt hafnium zirconium tungsten tantalum refractory) near2 (substrate plate foil layer sheet\$3) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:13
71	19	4745301.URPN. and electrode\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:14
72	19	(4745301.URPN. and electrode\$1) not (4745301.URPN. and ((metal metallic copper niobium zirconium steel titanium nickel cobalt hafnium zirconium tungsten tantalum refractory) near2 (substrate plate foil layer sheet\$3) ))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:14
73	4	("4208648"   "4745301"   "4866412"   "5060527").PN.	USPAT	2004/08/30 14:15
74	2	4997593.URPN.	USPAT	2004/08/30 14:18
75	29883	(electrode) near2 (copper niobium zirconium steel titanium nickel cobalt hafnium zirconium tungsten tantalum refractory)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:19



76	380	((electrode) near2 (copper niobium zirconium steel titanium nickel cobalt hafnium zirconium tungsten tantalum refractory)) same (elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:20
77	43526	(elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) near5 (electroconductiv\$5 conductiv\$4 conduct\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:20
78	36	((electrode) near2 (copper niobium zirconium steel titanium nickel cobalt hafnium zirconium tungsten tantalum refractory)) same ((elastomer\$7 resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber) near5 (electroconductiv\$5 conductiv\$4 conduct\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:22
79	0	5324565.pn,	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:22
80	2	5324565.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:22
81	1	5324565.pn. and (metal metallic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:24
82	3	("4371433"   "4445026"   "5030524").PN.	USPAT	2004/08/30 14:22
83	25	moreland-p\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:25
84	1	1991-253925.NRAN.	DERWENT	2004/08/30 14:24
85	792	clarke-r\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:25
86	4	clarke-r\$.in. and lead-acid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:27
87	8	clarke-r\$.in. and sub-oxide\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:31
88	2	4912286.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:31

89	1	4912286.pn. and metal\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2004/08/30 14:32
90	6	4912286.URPN.	USPAT	2004/08/30 14:32
91	2	5173215.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2004/08/30 14:34
92	8	5173215.URPN.	USPAT	2004/08/30 14:34
93	320	(titanium titania) near2 (suboxide\$1 sub-oxide\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:35
94	4	((titanium titania) near2 (suboxide\$1 sub-oxide\$1)) with (elastomer\$ resilient silicone\$1 fluorosilicone\$1 fluoroelastomer\$4 rubber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 14:35
95	4	(US-6040073-\$ or US-5373348-\$).did. or (JP-11268075-\$ or JP-05151822-\$).did.	USPAT; JPO	2004/08/30 15:23